S. R. A.-B. A. I. 407

Issued April 1941

Page

# UNITED STATES DEPARTMENT OF AGRICULTURE

# SERVICE AND REGULATORY ANNOUNCEMENTS

## BUREAU OF ANIMAL INDUSTRY

MARCH 1941

[This publication is issued monthly for the dissemination of information, instructions, rulings, etc., concerning the work of the Bureau of Animal Industry. Free distribution is limited to persons in the service of the Bureau, establishments at which official inspection work is conducted, public officers whose duties make it desirable for them to bave such information, and journals especially concerned. Others desiring copies may obtain them from the Superintendent of Documents, Government Printing Office, Washington, D. C.. at 5 cents each, or 25 cents a year (foreign, 60 cents). A supply will be sent to each official in charge of a station or branch of the Bureau service, who should promptly distribute copies to members of his force. A file should be kept at each station for reference.]

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## CHANGES IN DIRECTORY

#### Meat Inspection Withdrawn

817. Forest Home Farm, Purcellville, Va.

## Meat Inspection Extended

967. T. L. Lay Packing Co., Knoxville, Tenn., to include Lay Packing Co.

#### Change of Name of Official Establishment

134. Delaware Packing Co., Wilmington, Del., instead of Wilmington Dressed Beef Co

155-A. Jacob Zucker, Inc., Brooklyn, N. Y., instead of Jacob Zucker. 577. Vernon Packing Co., Vernon, Tex., instead of The Vernon Packing Co. 794. Chef Boy-Ar-Dee Quality Foods, Inc., Milton, Pa., and The Chef Boiardi Food Products Co., instead of The Chef Boiardi Food Products Co.

## Change of Address of Official Establishment

621. Abramo Re, 36-51 Fulton Street, Boston, Mass., instead of 50-52 Fulton Street, Boston, Mass.

#### Change in Number of Official Establishment

624. Boston Sausage & Provision Co., Inc., Boston, Mass., instead of No. 807. 624-A. Boston Sausage & Provision Co., Boston, Mass., instead of No. 624.

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#### Change of Office Address of Official in Charge

Dr. Don B. Strickler, 917 Federal Office Building, Houston, Tex., instead of 603 Federal Office Building, Houston, Tex.

#### Change of Office and Mail Address of Official in Charge

Dr. H. M. Newton, 346-348 Capitol Building, Charleston, W. Va., instead of P. O. box 1721 (office, State Office Building), Charleston, W. Va.

#### Change of Mail Address of Official in Charge

Dr. A. D. Moore, P. O. box 1520, Columbus, Ga., instead of P. O. box 1293. Columbus, Ga.

#### Change of Official in Charge

Dr. J. A. Thompson succeeds Dr. J. A. Zimmerman as inspector in charge at Spokane, Wash.
Dr. C. B. Bratager succeeds Dr. J. A. Thompson as inspector in charge at West Fargo, N. Dak.

Dr. C. B. Bratager as inspector in charge at

Grand Forks, N. Dak.

#### Note

On pages 21 and 34 of the Directory, remove character indicating slaughtering operations preceding establishment 3-AJ, Swift & Co., Cincinnati, Ohio.

On pages 23 and 43 of the Directory, remove character indicating slaughtering operations preceding establishment 60, Fried & Reineman Packing Co., Pittsburgh, Pa.

# ANIMALS SLAUGHTERED UNDER FEDERAL MEAT INSPECTION, FEBRUARY 1941 I

Station	Cattle	Calves	Sheep and lambs	Goats	Swine
Chicago <sup>2</sup>	97, 681	20, 306	191, 640		384, 251
Denver	8, 039	1, 436	16, 930		31, 772
Kansas City	41.023	12.646	84, 992		137, 699
New York 3	33, 890	52, 055	235, 039		164, 257
©maha l	57, 059	3. 217	91, 291		155, 797
St. Louis 4	40, 587	29, 449	28, 966		235, 797
Sioux City	25, 629	489	67, 180		145, 956
South St. Paul 5	52, 888	39, 684	76, 360		191, 594
All other stations	360, 638	224, 262	598, 322	343	2, 278, 132
Total:					
February 1941	717, 434	383, 544	1, 390, 720	343	3, 725, 255
Fehruary 1940	715, 118	378, 025	1, 312, 541	114	4, 277, 212
8 months ended—		2.0,000			-,,
February 1941	6, 793, 713	3, 501, 566	12, 037, 755	4, 305	33, 639, 656
February 1940	6, 531, 615	3, 365, 624	11, 844, 118	2, 647	31, 306, 156

Figure 1941 February 1941	1,337
February 1940. 8 months ended—	2, 084
February 1941 February 1940	

Includes Elburn, Ill.
Includes Jersey City and Newark, N. J.
Includes National Stock Yards and East St. Louis, Ill.
Includes Newport and St. Paul, Minn.

# MEAT AND MEAT FOOD PRODUCTS PREPARED AND PROCESSED UNDER FEDERAL MEAT INSPECTION, FEBRUARY 1941

Product	Quantity	Product	Quantity
Meat placed in cure:  Beef. Pork. Smoked and/or dried: Beef. Pork. Sausage: Fresh, finished. Smoked and/or cooked. To be dried or semidried. Loaf, headcheeve, chili con carne, jellied products, etc. Cooked meat: Beef. Pork. Canned meat and meat food products: Beef. Pork. Sausage. Soup All other	8, 403, 057 9, 626, 966 431, 109 16, 720, 292 7, 194, 759 27, 706, 550	Bacon, sliced Lard: Rendered Refined Canned Rendered pork fat: Rendered Refined Canned Oleo stock Edible tallow Compound containing animal fat Oleomargarine containing animal fat Miscellaneous	Pounds 21, 788, 563 106, 218, 068 68, 170, 685 2, 136, 711 11, 496, 190 4, 431, 846 627, 926 8, 839, 971 4, 676, 047

<sup>&</sup>lt;sup>1</sup> This figure represents "inspection pounds" as some of the products may have been inspected and recorded more than once due to having been subjected to more than one distinct processing treatment, such as curing first and then canning.

# MEAT AND MEAT FOOD PRODUCTS CERTIFIED FOR EXPORT, FEBRUARY 1941, WITH COMPARABLE FIGURES FOR FEBRUARY 1940

	Quantity	during—		Quantity during—		
Product	February 1941	February 1940	Product	February 1941	Februar 9940	
Beef and yeal:	Pounds	Pounds	Pork—Continued.			
Fresh	44,607	86, 709	Edible organs—	Pounds	Pounds	
Cured	552, 768	818, 529	Fresh	141, 425	2, 178, 91	
Smoked	301	1,007	Cured	<u>-</u>	30, 240	
Canned	183, 976	494, 654	Miscellaneous		5, 25	
Edible organs—			Sausage	218, 290	330, 119	
Fresh	1,870	846, 551	Lard	19, 281, 210	26, 853, 68	
Cured	1, 496	141	Compound containing ani-			
Mutton and lamb:			mal fat	1,600	6, 14	
Fresh	7, 784	1, 170, 150	Oleo stock		208, 52	
Canned	5, 697	49,460	Oleo oil		123, 43	
Edible organs—			Oleostearin		24, 73	
Fresh	117	268, 632	Oleomargarine	4,800	8,04	
Cured	79	175	Rendered pork fat			
Pork:			Edible tallow	1,480		
Fresh	85, 506	14, 820, 636	m 4.1	04.500.000	50.004.70	
Cured		3, 133, 835	Total	24, 730, 282	53, 294, 70	
Smoked	300, 848	203, 099	Hansa mast		000 00	
Canned	207,052	1, 632, 035	Horse meat		288, 22	

# FOOD ANIMALS AND MEAT AND MEAT FOOD PRODUCTS INSPECTED WHEN OFFERED FOR IMPORTATION, FEBRUARY 1941

# Food animals passed for entry

Country of origin		Swine	Sheep	Goats	
Mexico Canada Virgin Islands (to Puerto Rico)	73, 026 10, 799 142	558 117	95	1	
Total: February 1941 February 1940 S months ended—	83, 967 45, 997	675 22	95 11	1 3	
February 1941 February 1940	430, 520 397, 659	1, 947 147	3, 062 2, 252	88 143	

Refused entry: 3,882 cattle. (This figure is not included in the table above.)

## Meat and meat food products passed for entry

Country of origin		nd frozen meat	Cured meat	Canned	Sausage	Other products	
	Beef and veal	Pork		meat	(not eanned)		Total
Argentina	Pounds	Pounds	Pounds	Pounds 2, 398, 884	Pounds	Pounds	Pounds 2, 398, 884
Brazil Canada Cuba	10, 246 3, 133, 190	1, 460, 929	109, 307 1, 513	2, 815, 624 66, 246 5, 940	6, 173	9, 968 624, 480 10, 673	2, 825, 592 2, 277, 381 3, 151, 316
Great Britain New Zealand Paraguay	96, 914			548, 547		22, 200 65, 032	22, 200 161, 946 548, 547
Uruguay	3, 240, 350	1, 460, 929	247, 429 358, 249	656, 890 6, 492, 131	6, 173	4, 300 736, 653	908, 619 12, 294, 485

Condemned: Canned beef, 65 pounds; eured pork, 7 pounds; total, 72 pounds. Refused entry: Canned beef, 333 pounds; canned beef hash, 38,450 pounds; total, 38,783 pounds.

# SUMMARY OF TUBERCULOSIS-ERADICATION WORK IN COOPERATION WITH STATES, FEBRUARY 1941

	Tuber- tests di mon	uring	Tot	al to da	ite 1		
State or Territory	Cattle tested	Cat- tle re- acted	Once- tested- free herds	Ac- cred- ited herds	Herds under super- vision	Inspector in charge	State official
AlabamaArizonaArkansas	1, 854 3, 621 790	11 29 0	12, 236	568 8		R. E. Jackson F. L. Schneider A. W. Rice	R. S. Sugg, Auburn. T. B. Jones, Phoenix. C. D. Stubbs, Little Rock.
California	117, 015	1, 101	74, 312	21	74, 669	W. E. Howe	C. U. Duckworth, Sacramento.
Colorado Connecticut Delaware	3, 889 15, 194 5, 083	78 10		29 17, 285 2, 049	18, 773	A. H. Francis R. L. Smith O. L. Lockwood	R. M. Gow, Denver. R. L. Harding, Hartford Harry McDaniel, Jr. Dover.
District of Co- lumbia.	0	0	15	2	17	A. E. Wight	Dover.
Florida Georgia Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana	5, 675 4, 011 6, 964 71, 618 14, 039 211, 625 3, 952 2, 728 2, 236	0 7 344 40	242, 263 51, 104 232, 973 146, 034 169, 000 170, 338 163, 647	66 37 40 662 1, 298 662 227 24	242, 362 51, 270 243, 199 147, 750 196, 000 171, 032	W. C. Dendinger A. K. Kuttler J. J. Lintner W. A. Sullivan	J. V. Knapp, Tallahassee. J. M. Sutton, Atlanta. T. A. Elliot, Boise. J. P. Stont, Springfield. J. L. Axby, Indianapolis. H. A. Seidell, Des Moines. W. J. Miller, Topeka. L. L. Breeck, Frankfort. E. P. Flower, Baton Rouge.
Maine Maryland Massachusetts	5, 809 17, 297 29, 280	57 108	43, 116 28, 710 1, 029	236 14, 402 21, 430		B. J. Cady O. L. Lockwood E. M. Aldrich	D. P. Corbett, Augusta Mark Welsh, Baltimore. Jas. DeNormandie, Bos- ton.
Michigan Minnesota Mississippi Missouri	37, 420 20, 766 5, 231 1, 229	83 96 5 17	194, 450 260, 164	66 744 4 76	195, 873 260, 189	C. H. Hays W. J. Fretz H. Robbins W. F. Biles	C. H. Clark, Lansing. C. E. Cotton, St. Paul. E. S. Brashier, Jackson. H. E. Curry, Jefferson City.
Montana Nebraska Nevada New Hampshire New Jersey	3, 320 17, 645 2, 022 18, 025 28, 681	$\begin{array}{c} 0 \\ 46 \\ 3 \\ 22 \\ 167 \end{array}$	3, 517	23 36 2 17, 842 15, 138	73, 033 135, 227 3, 441 18, 335 17, 003	G. W. Cronen J. W. Murdoch S. H. Still E. M. Aldrich J. R. Porteus	W. J. Butler, Helena. J. R. Snyder, Lincoln. Edward Records, Reno. R. W. Smith, Concord. R. A. Hendershott, Tren-
New Mexico	1,821	0	22, 104	17	25, 450	F. L. Schneider	ton. Sam McCue, Albuquer
New York North Carolina North Dakota	753 2, 701 13, 562	3 2 9	256, 170	138, 595 463 70	145, 524 256, 633 69, 145	H. B. Leonard A. A. Husman F. C. Driver	que. E. T. Faulder, Albany. William Moore, Raleigh T. O. Brandenburg, Bis- marck.
OhioOklahoma	41, 214 6, 813	72 7	276, 267	$\frac{408}{25}$	276, 327	A. J. DeFosset C. H. Fauks	F. L. Carr, Columbus. D. H. Ricks, Oklahoma
Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee	18, 173 37, 619 1, 790 2, 076 33, 030 1, 934	83 269 7 0 90 0	152, 265 2, 318 56, 662 73, 200	1, 999 7, 374 1, 299 80 3 23	167, 013 4, 076 56, 746 73, 365	S. B. Foster J. B. Reidy E. M. Aldrich W. K. Lewis Neil Plank H. L. Fry	W. H. Lytle, Salem. C. P. Bishop, Harrisburg. G. W. Breed, Providence. W. K. Lewis, Columbia. R. S. Robinson, Pierre.
TexasUtah	14, 194 5, 162	3 29	252, 815 87, 099	78 128	292, 281 87, 439	H. L. Darby H. H. Cohenour	T. O. Booth, Fort Worth W. H. Hendricks, Salt
Vermont Virginia Washington West Virginia	30, 173 5, 869 5, 703 4, 198	62 5 12 3	5, 847 198, 428 76, 410 114, 092	18, 844 613 39 591	24, 756 199, 294 76, 475 114, 696	N. II. Howlett H. S. Miller J. C. Exline H. M. Newton	A. C. Topminer, Assiville. T. O. Booth, Fort Worth W. H. Hendricks, Salt Lake City. E. H. Jones, Montpelier H. C. Givens, Riehmond M. R. Hales, Olympia. J. B. Mc Laughlin Charleston.
Wisconsin Wyoming Hawaii Puerto Rico	47, 222 2, 108 1, 233 6, 360	37 7 2 69		7, 221 3 250	186, 615 19, 629 1, 710 20, 000	J. S. Healy F. II. Melvin A. H. Julien E. E. Maas	V. S. Larson, Madison. H. D. Port, Cheyenne. E. H. Willers, Honolulu. Isidoro A. Colon, San Juan.
Virgin Islands	0	0	424		424	do	G. C. Kendall, Chris tiansted.
Total	940, 727	4, 141	5,797,080	271, 100	6,202,133		

 $<sup>^{\</sup>rm I}$  All States are 100 percent modified accredited. Puerto Rico and the Virgin Islands are also in the modified accredited area.

# SUMMARY OF BANG'S DISEASE WORK IN COOPERATION WITH STATES, FEBRUARY 1941 1

GA A BO V	blood te pleted	ination sts com- during nth	Results o	f agglutii	Herds under	Cattle on			
State or Territory	TIla	G-44)-	Herds contain-	Total cattle	Re-	Neg	ative	super- vision	waiting list
	Herds	Cattle	ing in- fection	in herds	actors	Herds	Cattle		
Alabama	6, 426	28, 187	135	7, 388	385	6, 291	20, 799	87, 531	54, 04
Arizona Arkansas	434 1, 461	1, 917 17, 188	22 118	558 3,898	$\frac{27}{267}$	412 1,343	1, 359 13, 290	3, 834 182, 031	2,000
California Colorado	192	3, 084	33	1, 360	91	159	1, 724	2, 228	6, 30
Connectieut	83	2, 390	29	770	68	54	1,620	406	
Delaware	620	4, 687	34	883	76	586	3, 804	5, 847	1, 12
Florida Georgia	1,320 $2,845$	25, 751 18, 226	98 119	9, 079 5, 583	257 298	1, 222 2, 726	16,672 12,643	20, 397 103, 256	110 61
daho	2, 845 455	6, 105	74	1, 647	298	381	4, 458	38, 003	119, 61
Illinois	216	3, 509	23	522	82	193	2, 987	12,931	
ndiana	273	3,364	31	671	60	242	2,693	4, 405	46
owa	1, 356	23, 740	414	8,700	1, 276	942	15, 040	25, 189	26, 68
Kansas	185	4,008	40	1,074	135	145	2,934	2,878	59
Kentucky	218	4,928	40 61	1, 278	130	178	3,650	38, 554	
Louisiana Maine	1,742 208	15, 942 3, 092	55	3, 911 1, 006	151 143	1, 681 153	12, 031 2, 086	62, 790 3, 654	82, 97 48
Maryland	1,038	15, 491	193	4, 464	481	845	11, 027	20, 914	6,84
Massaehusetts	1,000	63	100	.,		1	63	148	
Miehigan	1,646	16, 282	147	2,460	314	1,499	13,822	17,885	6, 91
Minnesota	5, 192	95, 635	421	10, 460	1,026	4,771	85, 175	78, 479	78,72
Mississippi	883	6, 737	82	2, 171	98	801	4,566	7, 224	
Missouri Montana	827 215	11, 561 2, 432	122 28	2, 008 502	274 63	705 187	9, 553 1, 930	78, 717 5, 584	1
Nebraska	81	1, 400	20	261	19	72	1, 139	5, 526	1,60
Nevada	22	472	6	87	15	16	385	1, 437	25
New Hampshire	844	11, 450	116	3, 163	265	728	8, 287	5, 132	1, 32
New Jersey	125	5, 250	14	1,975	58	111	3, 275	403	
New Mexico	93	2, 276	15	649	54	78	1,627	9, 566	1,00
New York	432	13, 683	122	4,709	234	310	8, 974	4, 015	21,66
North Carolina	5, 273	20, 410	51	1,866	84	5, 222	18, 544	181, 942	65, 00 345, 97
North Dakota	758 2, 779	14, 335 25, 931	39 424	1, 263 6, 473	91 1. 043	719 2, 355	13, 072 19, 458	34, 794 51, 447	29, 00
Oklahoma	779	11, 493	133	3, 722	399	646	7, 771	44, 267	40,00
Oregon	1,904	22, 365	94	2, 767	219	1,810	19, 598	89,636	10,00
Pennsylvania	2,674	44, 221	534	11, 518	1, 180	2, 140	32.703	64, 457	212, 21
Rhode Island	42	1,370	12	587	26	30	783	85	
South Carolina	552	4, 297	12	272	27	540	4,025	28, 676	3,00
South Dakota	82	1,801	27	765	77	55	1,036	1, 585	8.00
rennessee rexas	583 217	11, 091 10, 575	110 30	4, 681 4, 354	337 103	473 187	6, 410 6, 221	44, 709 1, 874	2, 50
Utah	486	4, 415	67	978	135	419	3, 437	26, 734	2,00
Vermont	343	3,783	90	1, 244	180	253	2, 539	459	23
Virginia	1,566	17, 179	125	3,950	277	1,441	13, 229	183, 241	118, 42
Washington	1,559	21,970	105	4, 341	314	1,454	17, 629	77, 266	
West Virginia	1, 323	9, 762	22	695	53	1,301	9,067	54, 908	11 7
Wisconsin	3, 196	65, 551	685	18, 106	1, 804	2, 511	47, 445	76, 389	11, 74
Wyoming Puerto Rico	115	1,918	11	380	35	104	1,538	2,718	
uerto Mico								3	
Total	53, 664	641, 317	5, 172	149, 199	12,936	48, 492	492, 118	1, 794, 164	1, 249, 60

 $<sup>^{\</sup>rm I}$  Officials in charge of Bang's disease work are the same as those listed in summary of tuberculosis-eradication work.

### BIOLOGICAL PRODUCTS PREPARED UNDER LICENSES, FEBRUARY 1941

#### Anti-hog-cholera serum

Period	Preserved	Completed	Released	Destroyed
February 1941 February 1940	Cc. 82, 287, 693 107, 638, 859	Cc. 71, 174, 164 102, 514, 323	Cc. 56, 177, 945 71, 210, 500	Cc. 345, 305 420, 040
8 months ended— February 1941 February 1940	697, 300, 642 887, 736, 106	705, 660, 201 869, 898, 162	700, 903, 340 749, 679, 210	2, 822, 159 4, 237, 191

# Hog-cholera virus

		Produced	Destroyed		
Period	Simulta-	Hyperim-	Inoculat-	Simulta-	Hyperim-
	neous	munizing	ing	neous	munizing
February 1941	Cc.	Cc.	Cc.	Cc.	Cc.
February 1940	3, 823, 281	18, 912, 017	78, 664	188, 512	743, 173
8 months ended—	2, 542, 123	22, 430, 261	71, 416	108, 335	753, 174
February 1941	40, 012, 088	135, 740, 712	488, 194	2, 182, 076	4, 602, 085
February 1940	35, 242, 075	174, 526, 132	529, 095	2, 270, 969	5, 730, 404

## INSPECTIONS AND TESTS IN THE PRODUCTION OF ANTI-HOG-CHOLERA SERUM AND HOG-CHOLERA VIRUS UNDER LICENSES, FEBRUARY 1941

Period	Animal in-	Animal	Pigs in-	Hogs hy-	Tests supervised		
	spections	rejec- tions	oeulated	pered	Serum	Virus	
February 1941 February 1940 8 months ended—	244, 849 297, 691	2, 771 3, 209	21, 962 24, 099	14, 831 17, 718	272 367	156- 84	
February 1941 February 1940	1, 946, 674 2, 444, 212	18, 346 26, 277	163, 200 193, 326	106, 703 138, 514	2,756 3,405	1,361 1,339	

# PERMITS ISSUED FOR BIOLOGICAL PRODUCTS AND MATERIAL, FEBRUARY 1941

Special permit was issued February 20, 1941, to B. Tucker, British Purchasing Commission, 15 Broad Street, New York, N. Y., to import through the port of New York, N. Y., one shipment of biologics, under the provisions of B. A. I. Order 276.

Special permit was issued February 20, 1941, to Lederle Laboratories, Inc., Pearl River, N. Y., to import via air express one shipment of material (organisms or vectors) from Canada, under the provisions of Amendment 14 to B. A. I. Order 276.

# BIOLOGICAL PRODUCTS, OTHER THAN ANTI-HOG-CHOLERA SERUM AND HOG-CHOLERA VIRUS, PRODUCED BY LICENSED ESTABLISHMENTS DURING CALENDAR YEAR ENDED DECEMBER 31, 1940

ANTITOXINS	Units	Doses	
Antivenin	100, 445, 000	386	
Total	686, 788, 000	386	
ANTI-SERA AND NORMAL SERA  Doses			
Antianthrax serum		194, 253	
Antibacterial serum (bovine)		95, 431	
Antibacterial serum (canine)		219, 725 86, 329	
Antibacterial serum (equine)Antibacterial serum (feline)		50, 329	
Antibacterial serum (porcine)		16, 556	
Antiblackleg serum		4, 654	
Anti-bronchisepticus-bacillus serum		3, 706	
Anti-bronchisepticus-coli-pasteurella serum		7.262	
Anti-canine-distemper serum		689, 236	
Anti-coli-enteritidis-pasteurella serum		$\frac{4}{9},020$	
Anti-colon-bacillus serumAntiencephalomyelitis serum:		3, 644	
Eastern		2, 662	
Western		6, 890	
Eastern and western		4,379	
Anti-feline-distemper serum		7, 720	
Anti-hemorrhagic-septicemia serum		314,055	
Antistreptococcus serum		2, 117 $1, 772, 776$	
Anti-swine-erysipelas serum Gonadin serum		14, 077	
Normal serum:		11, 011	
Bovine origin		2,044	
Canine origin		4, 610	
Equine origin		65, 407	
Total		3, 521, 570	
AGGRESSINS			
		Doses	
Blackleg cultural aggressin		1, 515, 109	
Blackleg natural aggressin Hemorrhagic-septicemia aggressin		2, 184, 981 1, 300, 785	
nemormagic-septicemia aggressin		1, 500, 755	
Total		5, 000, 875	
DIAGNOSTIC AGENTS			
		Doses	
Avian tuberculin		123, 311	
Johnin		432	
Mallein:		2, 280	
IntradermicOphthalmic		37, 121	
Subcutaneous		37	
Pullorin		41, 800	
Tuberculin:			
Intradermic		1, 470, 337	
Ophthalmic Subcutaneous		11, 780 14, 388	
Nubutianious.			
Total	=	1, 701, 486	

VACCINES AND VIRUSES	
	Doses
Anthrax spore vaccine	4,363,371
Blackleg cultural vaccine	661, 110
Blackleg tissue vaccine	334, 580
Brucella abortus vaccineCanine-distemper vaccine	1, 182, 067 252, 163
Canine-distemper vaccine	65, 493
Canine-distemper virus Encephalomyelitis vaccine:	00, 100
Eastern	209, 881
Western	3,482,450
Eastern and western	96, 939
Fowl-laryngotracheitis vaccine:	H 40H 10F
Chick-embryo origin	7, 467, 125
Chicken originFowl-pox vaccine:	2, 578, 500
Chick-embryo origin	11, 957, 350
Chicken origin	13, 386, 400
Ovine-ecthyma vaccine	1, 619, 300
Pigeon-pox vaccine:	-,,
Chick-embryo origin	933, 800
Pigeon origin	1, 658, 700
Rabies vaccine Swine-erysipelas vaccine (export only)	988, 719
Swine-erysipelas vaccine (export only)	115, 220
Wart vaccine	2, 032
Total	51, 305, 200
TOXOIDS	Doses
Staphylococcus aureus toxoid	14, 100
	,
Tetanus toxoid.	22,079
Tetanus toxoid	
Tetanus toxoid	
Tetanus toxoid  Total=	36, 179
Tetanus toxoid  Total  BACTERINS	36, 179  Doses
Tetanus toxoid	36, 179 ————————————————————————————————————
Tetanus toxoid  Total  BACTERINS  Anthrax bacterin	36, 179  Doses 236, 710 284, 372
Tetanus toxoid	36, 179  Doses 236, 710 284, 372 4, 644, 810
Tetanus toxoid	36, 179  Doses 236, 710 284, 372
Total	36, 179  Doses 236, 710 284, 372 4, 644, 810 12, 601, 657 29, 627 110, 036
Total  Total  BACTERINS  Anthrax bacterin Autogenous bacterin Avisepticus-gallinarum bacterin Bronchisepticus-coli-pasteurella bacterin Bronchisepticus-staphylococcus-streptococcus bacterin Bronchisepticus-streptococcus bacterin Bronchisepticus-streptococcus bacterin	36, 179  Doses 236, 710 284, 372 4, 644, 810 12, 601, 657 29, 627 110, 036 5, 697
Total BACTERINS  Anthrax bacterin Autogenous bacterin Blackleg bacterin Bronchisepticus-coli-pasteurella bacterin Bronchisepticus-staphylococcus-streptococcus bacterin Bronchisepticus-streptococcus bacterin Clostridium-chauvei-septicus bacterin	36, 179  Doses 236, 710 284, 372 4, 644, 810 12, 601, 657 29, 627 110, 036 5, 697 117, 460
Total BACTERINS  Anthrax bacterin Avisepticus-gallinarum bacterin Bronchisepticus-coli-pasteurella bacterin Bronchisepticus-staphylococcus-streptococcus bacterin Bronchisepticus-streptococcus bacterin Clostridium-chauvei-welchii bacterin (export only)	36, 179  Doses 236, 710 284, 372 4, 644, 810 12, 601, 657 29, 627 110, 036 5, 697 117, 460 445, 480
Total	36, 179  Doses 236, 710 284, 372 4, 644, 810 12, 601, 657 29, 627 110, 036 5, 697 117, 460 445, 480 171, 495
Total  BACTERINS  Anthrax bacterin Autogenous bacterin Blackleg bacterin Bronchisepticus-coli-pasteurella bacterin Bronchisepticus-staphylococcus-streptococcus bacterin Bronchisepticus-streptococcus bacterin Clostridium-chauvei-septicus bacterin Clostridium chauvei-welchii bacterin (export only) Clostridium hemolyticum bacterin Coli-enteritidis-pasteurella bacterin	36, 179  Doses 236, 710 284, 372 4, 644, 810 12, 601, 657 29, 627 110, 036 5, 697 117, 460 445, 480 171, 495 10, 757
Total	36, 179  Doses 236, 710 284, 372 4, 644, 810 12, 601, 657 29, 627 110, 036 5, 697 117, 460 445, 480 171, 495 10, 757 56, 492
Total BACTERINS  Anthrax bacterin Avisepticus-gallinarum bacterin Bronchisepticus-coli-pasteurella bacterin Bronchisepticus-staphylococcus-streptococcus bacterin Bronchisepticus-streptococcus bacterin Clostridium-chauvei-welchii bacterin (export only) Clostridium hemolyticum bacterin Coli-enteritidis-pasteurella bacterin C. pyogenes-staph-strep bacterin Coli-staph-strep bacterin Coli-staph-strep bacterin	36, 179  Doses 236, 710 284, 372 4, 644, 810 12, 601, 657 29, 627 110, 036 5, 697 117, 460 445, 480 171, 495 10, 757 56, 492 6, 020
Total	36, 179  Doses 236, 710 284, 372 4, 644, 810 12, 601, 657 29, 627 110, 036 5, 697 117, 460 445, 480 171, 495 10, 757 56, 492
Total	36, 179  Doses 236, 710 284, 372 4, 644, 810 12, 601, 657 29, 627 110, 036 5, 697 117, 460 445, 480 171, 495 10, 757 56, 492 6, 020 5, 153 541, 625 8, 957, 206
Total  BACTERINS  Anthrax bacterin Autogenous bacterin Avisepticus-gallinarum bacterin Blackleg bacterin Bronchisepticus-coli-pasteurella bacterin Bronchisepticus-staphylococcus-streptococcus bacterin Clostridium-chauvei-septicus bacterin Clostridium hemolyticum bacterin Coli-enteritidis-pasteurella bacterin Coli-enteritidis-pasteurella bacterin Coli-enteritidis-pasteurella bacterin Coli-staph-strep bacterin Coli-staph-strep bacterin Colon-bacillus bacterin Gallinarum-typhimurium bacterin Hemorrhagic-septicemia bacterin Listerella monocytogenes bacterin	36, 179  Doses 236, 710 284, 372 4, 644, 810 12, 601, 657 29, 637 110, 036 5, 697 117, 460 445, 480 171, 457 56, 492 6, 020 5, 153 541, 625 8, 957, 206 13, 650
Total  BACTERINS  Anthrax bacterin Autogenous bacterin Avisepticus-gallinarum bacterin Blackleg bacterin Bronchisepticus-coli-pasteurella bacterin Bronchisepticus-staphylococcus-streptococcus bacterin Clostridium-chauvci-septicus bacterin Clostridium chauvci-welchii bacterin (export only) Clostridium hemolyticum bacterin Coli-enteritidis-pasteurella bacterin C. pyogenes-staph-strep bacterin Coli-staph-strep bacterin Colon-bacillus bacterin Gallinarum-typhimurium bacterin Hemorrhagic-septicemia bacterin Listerella monocytogenes bacterin Pasteurella avicida bacterin	36, 179  Doses 236, 710 284, 372 4, 644, 810 12, 601, 657 110, 036 5, 697 117, 460 445, 480 171, 495 10, 757 56, 492 6, 020 5, 153 541, 625 8, 957, 206 13, 650 1, 518, 990
Total	36, 179  Doses 236, 710 284, 372 4, 644, 810 12, 601, 657 110, 036 5, 697 117, 460 445, 480 171, 495 10, 757 56, 492 6, 020 5, 153 541, 625 8, 957, 206 13, 650 1, 518, 990 444, 046
Total  BACTERINS  Anthrax bacterin Autogenous bacterin Avisepticus-gallinarum bacterin Blackleg bacterin Bronchisepticus-coli-pasteurella bacterin Bronchisepticus-staphylococcus-streptococcus bacterin Clostridium-chauvei-septicus bacterin Clostridium hemolyticum bacterin (export only) Clostridium hemolyticum bacterin Coli-enteritidis-pasteurella bacterin Coli-staph-strep bacterin Coli-staph-strep bacterin Coli-staph-strep bacterin Gallinarum-typhimurium bacterin Hemorrhagic-septicemia bacterin Listerella monocytogenes bacterin Pasteurella avicida bacterin Pasteurella-pseudodiphthericum bacterin Salmonella-abortivoequina bacterin	36, 179  Doses 236, 710 284, 372 4, 644, 810 12, 601, 657 29, 627 110, 036 5, 697 117, 460 445, 480 171, 495 10, 757 56, 492 6, 020 5, 153, 541, 625 8, 957, 206 13, 650 1, 518, 990 444, 046 10, 423
Total  BACTERINS  Anthrax bacterin Autogenous bacterin Avisepticus-gallinarum bacterin Blackleg bacterin Bronchisepticus-coli-pasteurella bacterin Bronchisepticus-staphylococcus-streptococcus bacterin Clostridium-chauvei-septicus bacterin Clostridium hemolyticum bacterin Coli-enteritidis-pasteurella bacterin C. pyogenes-staph-strep bacterin Coli-staph-strep bacterin Coli-staph-strep bacterin Coli-staph-strep bacterin Listerella monocytogenes bacterin Listerella monocytogenes bacterin Pasteurella -pseudodiphthericum bacterin Salmonella-abortivoequina bacterin Salmonella-abortivoequina bacterin Salmonella-abortivoequina bacterin	36, 179  Doses 236, 710 284, 372 4, 644, 810 12, 601, 657 29, 627 110, 036 5, 697 117, 460 445, 480 171, 495 10, 757 56, 492 6, 020 5, 157, 206 13, 650 1, 518, 990 444, 046 10, 423 56, 800
Total  BACTERINS  Anthrax bacterin Autogenous bacterin Avisepticus-gallinarum bacterin Blackleg bacterin Bronchisepticus-coli-pasteurella bacterin Bronchisepticus-staphylococcus-streptococcus bacterin Clostridium-chauvei-septicus bacterin Clostridium hemolyticum bacterin Coli-enteritidis-pasteurella bacterin C. pyogenes-staph-strep bacterin Coli-staph-strep bacterin Coli-staph-strep bacterin Coli-staph-strep bacterin Listerella monocytogenes bacterin Listerella monocytogenes bacterin Pasteurella -pseudodiphthericum bacterin Salmonella-abortivoequina bacterin Salmonella-abortivoequina bacterin Salmonella-abortivoequina bacterin	36, 179  Doses 236, 710 284, 372 4, 644, 810 12, 601, 657 110, 036 5, 697 117, 460 445, 480 171, 495 10, 757 56, 492 6, 020 5, 153 541, 625 8, 957, 206 13, 650 1, 518, 990 444, 046 10, 423 56, 800 800
Total  BACTERINS  Anthrax bacterin Autogenous bacterin Avisepticus-gallinarum bacterin Blackleg bacterin Bronchisepticus-coli-pasteurella bacterin Bronchisepticus-staphylococcus-streptococcus bacterin Clostridium-chauvei-septicus bacterin Clostridium hemolyticum bacterin (export only) Clostridium hemolyticum bacterin Coli-enteritidis-pasteurella bacterin Coli-staph-strep bacterin Coli-staph-strep bacterin Coli-staph-strep bacterin Gallinarum-typhimurium bacterin Hemorrhagic-septicemia bacterin Listerella monocytogenes bacterin Pasteurella avicida bacterin Pasteurella-pseudodiphthericum bacterin Salmonella-abortivoequina bacterin	36, 179  Doses 236, 710 284, 372 4, 644, 810 12, 601, 657 29, 627 110, 036 5, 697 117, 460 445, 480 171, 495 10, 757 56, 492 6, 020 5, 157, 206 13, 650 1, 518, 990 444, 046 10, 423 56, 800
Total  BACTERINS  Anthrax bacterin Autogenous bacterin Avisepticus-gallinarum bacterin Blackleg bacterin Bronchisepticus-coli-pasteurella bacterin Bronchisepticus-streptococcus bacterin Clostridium-chauvei-septicus bacterin Clostridium hemolyticum bacterin (Coli-enteritidis-pasteurella bacterin Coli-enteritidis-pasteurella bacterin Coli-staph-strep bacterin Coli-staph-strep bacterin Coli-staph-strep bacterin Colon-bacillus bacterin Gallinarum-typhimurium bacterin Hemorrhagic-septicemia bacterin Pasteurella avicida bacterin Pasteurella avicida bacterin Salmonella-abortivoequina bacterin Salmonella-cholerasuis bacterin Staphylococcus bacterin Staphylococcus bacterin Staphylococcus sacterin	36, 179  Doses 236, 710 284, 372 4, 644, 810 12, 601, 657 110, 036 5, 697 117, 460 445, 480 171, 495 10, 757 56, 492 6, 020 5, 153 541, 625 8, 957, 206 13, 655 1, 518, 990 444, 046 10, 423 56, 800 14, 631

MIXED BACTERINS	Doses
Mixed bacterin (avian)	- 16, 051, 868
Mixed bacterin (bovine)	_ 10, 019, 977
Mixed bacterin (canine)	272, 518
Mixed bacterin (equine)	936, 346
Mixed bacterin (feline)	87. 964
Mixed bacterin (lepine)	$_{-}$ 18, 385
Mixed bacterin (ovine)	1, 357, 044
Mixed bacterin (porcine)	3, 524, 273
Total	32, 268, 375
Grand total:	
Doses	_ 124, 187, 133
Units	_ 686, 788, 000

#### RESULTS OF PROSECUTIONS FOR VIOLATIONS OF LAWS

Penalties and fines have been imposed in prosecutions for violations of regulatory laws, as reported to the Bureau, as follows:

#### Twenty-Eight-Hour Law

Chicago, Rock Island & Pacific Railway Co. (6 cases), \$600 penalties. Erie Railroad Co. (3 cases), \$300 penalties. Indiana Harbor Belt Railroad Co., \$100 penalty. Pennsylvania Railroad Co. (5 cases), \$500 penalties. Union Pacific Railroad Co. (3 cases), \$300 penalties.

#### Meat Inspection Act

For offering uninspected meat for interstate shipment:
Kepnes Beef Co., Boston, Mass., \$25 fine. (M. I. case No. 1873.)
Lincoln Beef Co., Inc., Boston, Mass., \$25 fine. (M. I. case No. 1858.)
For offering uninspected calf carcasses for interstate shipment:
Walter F. Baetke, Manitowoc, Wis., \$100 fine. (M. I. case No. 1889.)
Edwin Bleser, Manitowoc, Wis., \$100 fine. (M. I. case No. 1884.)
Ray E. Brunner, Whitelaw, Wis., \$125 fine. (M. I. case No. 1892.)
J. E. Cisler, Valders, Wis., \$125 fine. (M. I. case No. 1877.)
Elmer Jole, Manitowoc, Wis., \$125 fine. (M. I. case No. 1882.)
Ole Jole, Valders, Wis., \$100 fine. (M. I. case No. 1879.)
Frank C. Kellner, Maribel, Wis., \$100 fine. (M. I. case No. 1891.)
Joseph Kolarik, Tisch Mills, Wis., \$150 fine. (M. I. case No. 1887.)
Frank Oswald, Cato, Wis., \$100 fine. (M. I. case No. 1880.)
Edwin Shimek, Kellnersville, Wis., \$125 fine. (M. I. case No. 1886.)
Louis Shimek, Kellnersville, Wis., \$125 fine. (M. I. case No. 1893.)
Charles E. Skwor, Mishicot, Wis., \$50 fine. (M. I. case No. 1878.)

# CRESYLIC DISINFECTANTS PERMITTED FOR USE IN OFFICIAL DISINFECTION

(List revised to March 15, 1941)

The Bureau has granted permission for the use of the following cresylic disinfectants in official disinfection:

ACCO Cresylic Solution, Amalgamated Chemical Corporation, Philadelphia, Pa.

Acresel, The Selig Co., Atlanta, Ga.

Adco Cresolis, American Disinfecting Co., Inc., Sedalia, Mo.

Anchor Brand Saponified Cresol Solution, Mountain States Chemical Co., Denver, Colo.

Baird's Solution Cresol Compound, U. S. P. XI, Baird & McGuire, Inc., Holbrook, Mass.

Barker's Saponified Cresylic Acid Solution, Barker, Moore & Mein Co., Philadelphia, Pa.

Belltex Farm Disinfectant, John G. Gobell Co., New Bedford, Mass. Binco Crestall Compound, E. H. Bindley & Co., Terre Haute, Ind. Bleecker's Cresylic Compound 50%, Bleecker-Foster, Inc., St. Paul, Minn. Booth's Cresylic Compound, J. M. Booth & Co., El Paso, Tex.

Bourbon Cresylic Disinfectant, Bourbon Remedy Co., Lexington, Ky.

Brunswig Drug Company's Solution Cresol Compound, U. S. P., Brunswig

Bruß Co., Los Angeles, Calif.

Buckeye-Cres, The Davies-Young Soap Co., Dayton, Ohio.

Cabell's Hatchers Disinfectant, The Cabell Chemical Co., Huntington, W. Va.

Carbola Liquid Disinfectant, Carbola Chemical Co., Inc., Natural Bridge, N. Y.

Cardis, The P. M. Frank Disinfecting Co., New York, N. Y.

Cenol Cresylic Disinfectant, Cenol Co., Inc., Chicago, Ill.

Certified Brand Liquor Cresolis Saponatus, U. S. P., Norden Laboratories,

Lincoln, Nebr.

Chemo Cattle Disinfectant, Chemo Co., Buffalo, N. Y. Clarisol, International Chemical Co., Chicago, Ill. Columbia Cresul Fluid, F. C. Sturtevant Co., Hartford, Conn. Comet Microsol, M. Vonsen Co., Inc., Petaluma, Calif. Composol, Purity Chemical Products Co., Santa Rosa, Calif.

Consolidated Cresolis, Consolidated Laboratories, St. Louis, Mo.

Cooper's Saponified Cresylic Solution, William Cooper & Nephews, Chicago, Ill. Corn States 50% Cresylic Disinfectant, The Corn States Serum Co., Omaha,

Creal-O 50% Cresol Solution, Louisville Chemical Co., Louisville, Ky.

Creco Special, Creco Co., Inc., Long Island City, N. Y.

Cre-Nox, Consumers Glue Co., St. Louis, Mo.

Creo-Cresolis, L. A. Mosher, Inc., Atlanta, Ga. Cre-O-Cris, Rochester Germicide Co., Rochester, N. Y.

Cre-O-Haag Solution, The Haag Laboratories, Inc., Chicago, Ill. Creo-Lie Disinfectant, Hockwald Chemical Co., San Francisco, Calif.

Creoxil, The Paine Drug Co., Rochester, N. Y.
Crescent 50% Cresylic Compound, Crescent Oil Co., Indianapolis, Ind.
Cre-Septic, Theo. B. Robertson Products Co., Inc., Chicago, Ill.
Cresnol Cresol Compound, Fort Pitt Chemical Co., Pittsburgh, Pa. Cresoapol, American Veterinary Laboratories, Kansas City, Mo.

Cresol Compound-Clifton, Clifton Chemical Co., New York, N. Y.
Cresolave, The Chemical Supply Co., Cleveland, Ohio.
Cresolutol, Michel & Pelton Co., (Emeryville), Oakland, Calif.
Creso-Penn, Rockland Chemical Co., Inc., Newark, N. J.
Crestall Fluid, Baird & McGuire, Inc., St. Louis, Mo., and Holbrook, Mass.
Cres-Tone, W. D. Carpenter Co., Inc., Syracuse, N. Y.
Crestallia Crevoluted Chemical Co., Appendix Crestallia Co., Cleveland, Ohio.

Cresyline Cresylic Compound, Hunt Manufacturing Co., Cleveland, Ohio.

Cresylol, Norden Laboratories, Lincoln, Nebr.

Cresynol, Wollen Chemical & Supply Co., Paterson, N. J. Creusan Saponified Cresylic Disinfectant, U. S. Sanitary Specialties Corporation, Chicago, Ill.

Crysil-O'Lite-50% Cresylic Disinfectant, Green Mask Laboratories, Sioux City,

Crystal Cresylic Disinfectant, Crystal Soap & Chemical Co., (Tacony), Philadelphia, Pa.

Curts-Folse Cresylic Compound Solution, Curts-Folse Laboratories, Kansas City, Kans.

Diamond H Cresyl Fluid, James Huggins & Son, Malden, Mass. Dioxy Cresol Compound, Preston T. Rhodes, Philadelphia, Pa. Disinfecto, General Poultry Laboratories, Sioux Falls, S. Dak.

Dissol. The Daytol Co., Celina, Ohio.
Dissoline, Dixie Chemical Co., Inc., New Orleans, La.
Dolge Cresylic Disinfectant, The C. B. Dolge Co., Westport, Conn.
Dr. Hess Saponified Cresol Solution, Dr. Hess & Clark, Inc., Ashland, Ohio.
Dr. LeGear's Cresylic Disinfectant, Dr. L. D. LeGear Medicine Co., St. Louis, Mo.

Dr. Saunders' 50% Cresol Solution, Stockton Veterinary Supply Co., Stockton, Calif.

Dr. Sylvester's Cresylic Compound, A. Aarons Co., Inc., New Orleans, La. Eastern States Cresylic Disinfectant, Eastern States Farmers' Exchange, Springfield, Mass.

Economy Disinfectant, Economy Hog & Cattle Powder Co., Shenandoah, Iowa.

Elkay's Cresylic Agricultural Disinfectant, United Drug Co., Boston, Mass. Farmasol, Lehn & Fink Products Corporation, Bloomfield, N. J.

Fecticide, Parke, Davis & Co., Detroit, Mich.

Fidelity Stock Disinfectant, Fidelity Laboratories, Inc., Chicago, Ill. Fort Dodge Saponified Cresylic Solution, Fort Dodge Laboratories, Inc., Fort

Franklin Crestall Fluid, O. M. Franklin Serum Co., Denver, Colo.

Fuleres Compound, Fuld Bros., Baltimore, Md.
Germalene Cresol Compound, Germalene Chemical Co., Houston, Tex.
Germ-I-Sol, Dr. David Roberts Veterinary Co., Inc., Waukesha, Wis.
Germo-Cresolis, Germo Manufacturing Co., St. Louis, Mo.

Ghost Brand Disinfectant, Albright Laboratories, Jefferson City, Tenn. Ghost Brand Disinfectant, Albright Laboratories, Jefferson City, Tenn. Gland-O-Lac Special Disinfectant, The Gland-O-Lac Co., Omaha, Nebr. Globe 50% Cresol Solution, Globe Laboratories, Fort Worth, Tex. Glover's Disinfectant, H. Clay Glover Co., Inc., New York, N. Y. Harco Saponated Cresylic Disinfectant, Harley Soap Co., Philadelphia, Pa. Hexsolis, The White Tar Co. of New Jersey, Inc., Kearny, N. J. Hy-Kresol, H. V. Smith & Co., St. Paul, Minn.

Jen-Sal Cresylic Disinfectant, Jensen-Salsbery Laboratories, Inc., Kansas its Mo.

City, Mo.

Jordan's Saponified Cresylic Solution, W. H. & F. Jordan, Jr., Manufacturing

Co., Philadelphia, Pa.

KaDeCo Cresylic Acid Solution 50%, Kiefer-Stewart Co., Indianapolis, Ind. Karspray, West Disinfecting Co., Long Island City, N. Y. Kem-Pro Cresol Fluid, Chemical Products Inc., Shelton, Conn. Keystone Brand Cresylic Disinfectant, James Good, Inc., Philadelphia, Pa. Keystone Brand Saponated Solution of Cresol, U. S. P. XI, James Good, Inc., Philadelphia, Pa.

Kingol Spray, King Chemical Co., Philadelphia, Pa.

Kleenwell Saponified Cresylic Acid Solution, Chicago Sanitary Products Co., Chicago, Ill.

Koppers Disinfectant No. 5 Water-Soluble, Koppers Co., Pittsburgh, Pa. Kre-Lik, J. F. DeVine Laboratories, Inc., Goshen, N. Y. Kremulso, Thompson-Hayward Chemical Co., Kansas City, Mo. Kre-Sol, Connecticut Chemical & Disinfectant Co., Inc., New Haven, Conn.

Kresolig, Z. D. Gilman, Inc., Washington, D. C. Kresylinol, The Shores Co., Inc., Cedar Rapids, Iowa. Lacco Cresol Compound, Los Angeles Chemical Co., Los Angeles, Calif.

Lanco Cresyl Disinfectant, Lavin Chemical Co., Lynn, Mass.

Lee's 50% Cresol Solution, Geo. H. Lee Co., Omaha, Nebr. Lilly's Cresol Compound, U. S. P., Eli Lilly & Co., Indianapolis, Ind. Marcreso, Marrinan Supply Co., Inc., St. Paul, Minn.

Martin-Senour 50% Cresylic Disinfectant, The Martin-Senour Co., Chicago, Ill.

Massachusetts Farm Bureau Stable Disinfectant, Massachusetts Farm Bureau Federation, Inc., Waltham, Mass.

McClellan's R-X-Sol, C. U. McClellan Laboratories Corporation, Los Angeles,

Calif. Midland Cresylic Disinfectant, Midland Chemical Laboratories, Inc., Dubuque,

Iowa. Miller's 50% Cresylic Disinfectant, Miller Chemical Co., Inc., Omaha, Nebr.

Mirasol Compound, Mirax Chemical Products Corporation, St. Louis, Mo. Myco Disinfecto, Masury-Young Co., Boston, Mass. Nedcostall Fluid, New England Disinfectant Co., Boston, Mass.

Northern Drug Company Sanisol, Northern Drug Co., Duluth, Minn. NSCO Cresol Compound, National Supply Co., Birmingham, Ala.

Pennsylvania Railroad Saponified Cresol Solution, Pennsylvania Railroad Co.,

Altoona, Pa.
Phin-O-Tas Cresylic Compound, Phinotas Chemical Co., Inc., New York, N. Y.
Pennsylvania Industrial Chemical Corporation, Clairton, Pa.

Poltrifect, Poultry Producers of Central California, San Francisco, Calif.

Purina Cre-So-Fec, Ralston Purina Co., St. Louis, Mo.

Purisol, The Puritan Manufacturing Co., Waterbury, Conn.
Puritan #540 Cresylic Compound, Puritan Chemical Co., Atlanta, Ga.
Rawleigh's Kreo, The W. T. Rawleigh Co., Freeport, Ill.
Reilly Cresolis Compound, Republic Creosoting Co., Indianapolis, Ind.
Rogers 50% Cresylic Disinfectant, Detroit White Lead Works, Detroit, Mich.
Sanieres Cresylic Compound, Burkart-Schier Chemical Co., Chattanooga,

Tenn. Sanisol, McLaughlin Gormley King Co., Minneapolis, Minn. San-I-Sol, E. M. Peet Manufacturing Co., Council Bluffs, Iowa. Sapo Cresol Special, Louis C. Traband & Co., East St. Louis, Ill. Sherwin-Williams 50% Cresylic Disinfectant, The Sherwin-Williams Co.,

Chicago, Ill.

Sherwin-Williams Liquor Cresolis Saponatus, U. S. P., Sherwin-Williams Co., Chicago, Ill.

Socony So-Cre-Sil Disinfectant, Socony-Vacuum Oil Co., New York, N. Y. Solukress, Kremers-Urban Co., Milwaukee, Wis. Solution Cresol Compound Merck U. S. P., Merck & Co., Inc., Rahway, N. J. Solution Cresol Saponated, U. S. P.-Abbott, Abbott Laboratories, North Chicago, Ill.

Stanco Solution of Cresol Compound, Standard Drug Co., Meridian, Miss. Standard 50% Cresolution, Standard Chemical Manufacturing Co., Omaha,

Nebr.

Standard Super-Germite, Standard Oil Co., of California, San Francisco, Calif. Supersan Cresylic Compound, Chemical Compounding Corporation, Brooklyn,

Tekresol, Whitmoyer Laboratories, Inc., Myerstown, Pa.

The California Company Super-Germite, The California Co., San Francisco, Calif.

Tri-Krecide, Pitman-Moore Co., Indianapolis, Ind.

U-C Cresolis, United Chemical Co., Inc., Kansas City, Mo. UD Solution Cresol Compound (Liquor Cresolis Saponatus U. S. P. XI), United Drug Co., Boston, Mass.

rug Co., Boston, Mass.
Universal Cresolum, Universal Laboratories, St. Louis, Mo.
Usol Cresylic Compound, Standard Tar Products Co., Milwaukee, Wis.
Val-A Saponified Cresol Solution, Val-A Co., Chicago, Ill.
Vestal Disinfecting Fluid, Vestal Chemical Laboratories, Inc., St. Louis, Mo.
Ward's Sa-Po-Cres, Dr. Ward's Medical Co., Winona, Minn.
Whitmer's 50% Cresol Solution, The H. C. Whitmer Co., Inc., Columbus, Ind.

Worrell's Crespolin, The Worrell Manufacturing Co., St. Louis, Mo. York's 50% Cresylic Solution, The C. W. York Co., Madrid, Iowa.

#### CHANGES IN PROBATIONARY PERIODS

Under recent orders of the United States Civil Service Commission the length

of probationary periods of new employees will be as follows:

All Professional (P) Grades.—For appointments made between January 16, 1940, and November 6, 1940, inclusive, the probationary period is 1 year. For appointments made between November 7, 1940, and January 14, 1941, inclusive, the probationary period is 6 months. For appointments made on and after Jan-

the probationary period is 0 months. For appointments made on and arct valuary 15, 1941, the probationary period is 1 year.

Grades SP-6 and above and Grades CAF-5 and above.—For appointments made between January 16, 1940, and July 15, 1940, inclusive, the probationary period expired on January 15, 1941. For appointments made between July 16, 1940, and August 6, 1940, inclusive, the probationary period is 6 months. For appointments made between August 7, 1940, and November 6, 1940, inclusive, the probationary period is 1 year.

For appointments made between November 7, 1940. bationary period is 1 year. For appointments made between November 7, 1940, and February 5, 1941, inclusive, the probationary period is 6 months. For appointments made on and after February 6, 1941, the probationary period is 1 year.

Grades SP-5 and below, Grades CAF-4 and below, and all Custodial (CU)

Grades.—For appointments made between January 16, 1940, and July 15, 1940,

inclusive, the probationary period expired on January 15, 1941. For appointments made on and after July 16, 1940, the probationary period is 6 months.

This supersedes notice on page 22 of Service and Regulatory Announcements for February 1939.

#### FARM HANDBOOKS ON FEDERAL AND STATE SERVICES

Through arrangements between the Bureau and the Department's Office of Information, farm handbooks relating to Federal and State agricultural services in the various States are to be distributed to the principal field stations and offices of the Bureau. The handbooks have been prepared to familiarize Department employees, State specialists, county agents, and other key agricultural workers with the various official services available to farmers and the public.

The farm handbook for Maryland has already been issued and those for North Carolina, Minnesota, and California will shortly be ready for distribution. Bureau employees should familiarize themselves with the contents of these handbooks and others to be issued later, especially as they relate to Bureau work in the

States concerned.

## NEW PUBLICATIONS OF THE BUREAU

[The Bureau keeps no mailing list for sending publications to individual employees, but sends copies to officers in charge of stations and offices. These publications should be regarded as notification copies. So far as possible, additional copies will be furnished on request.]

Circular 583. Eggs and Egg Products. By Poultry and Egg Specialists of the United States Department of Agriculture. Pp. 91, figs. 36. Farmers' Bulletin 1871. Brucellosis of Cattle (Bang's Disease, Infectious Abortion). By A. Eichhorn and A. B. Crawford, Animal Disease Station. Pp. 22, figs. 5.

Farmers' Bulletin 1068 (revised). Judging Beef Cattle. By W. H. Black, Animal Husbandry Division. Pp. 14, figs. 8.
Farmers' Bulletin 578 (revised). The Making and Feeding of Silage. By T. E. Woodward, Division of Dairy Cattle Breeding, Feeding, and Management Investigations, Bureau of Dairy Industry, W. H. Black, D. A. Spencer, and J. O. Williams, Animal Husbandry Division. Pp. 30, figs. 11.
A. H. D. No. 25 (revised). State Participation in The National Poultry Improvement Plan, March 15, 1941. By Animal Husbandry Division. Pp. 5, primeographed

mimeographed.

A. H. D. No. 35 (revised). U. S. Record of Performance Breeders Participating in The National Poultry Improvement Plan. By Animal Husbandry Division. Pp. 20, mimeographed.

A. H. D. No. 36. Hatcheries Participating in The National Poultry Improvement Plan, February 1, 1941. By Animal Husbandry Division. Pp. 99, mimeographed.
 A. H. D. No. 37. Record-of-Performance Procedure for Beef Cattle. By

Animal Husbandry Division. Pp. 4, mimeographed.

Maryland Farm Handbook, 1940. State and Federal Agricultural Services, Pp. 56. (Deals in part with Bureau activities.)

#### AMENDMENTS TO DEPARTMENT REGULATIONS

The following amendments to the regulations of the Department have been

Amendment 117, covering a revised letter of transmittal.

Amendment 118, covering regulation 1543.

#### ORGANIZATION OF THE BUREAU OF ANIMAL INDUSTRY

Chief: John R. Mohler.
Assistant Chief: A. W. Miller.
Assistant Chief: Harry W. Schoening.
Assistant Chief: Paul E. Howe.
Business Manager: J. R. Cohran.
Assistant Business Manager: N. A. Olmstead.
Assistant to Chief: D. S. Burch.
Animal Husbandry Division: Hugh C. McPhee, Chief.
Animal Nutrition Division: Paul E. Howe, Chief.
Division of Tick Evadication and Special Diseases: W. M. MacKellar, Chief.
Division of Virus-Serum Control: D. I. Skidmore, Chief.
Field Inspection Division: S. O. Fladness, Chief.
Interstate Inspection Division: A. W. Miller, Chief.
Meat Inspection Division: Edward C. Joss, Chief.
Pathological Division: Harry W. Schoening, Chief.
Tuberculosis Evadication Division: A. E. Wight, Chief.
Zoological Division: Benjamin Schwartz, Chief.
Animal Disease Station. Adolph Eichhorn, Director.

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